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Serial Number: 10/663176

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[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Invento](#)

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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060047277 A1	20060302	Hybrid lesion formation apparatus, systems and methods	606/41		Eberl; Greg et al.
US 20050251123 A1	20051110	Low temperature lesion formation apparatus, systems and methods	606/21		Eberl, Greg et al.
US 20050149097 A1	20050707	Transseptal needle	606/191		Regnell, Sandra J. et al.
US 20050127561 A1	20050616	Method of making expandable-collapsible bodies by temperature gradient expansion molding	264/212	264/291; 264/346; 264/573	Eberl, Greg R. et al.
US 20050119654 A1	20050602	Clamp based methods and apparatus for forming lesions in tissue and confirming whether a therapeutic lesion has been formed	606/49	607/122	Swanson, David K. et al.
US 20050059965 A1	20050317	Catheter balloons	606/41	428/35.5; 604/103.07	Eberl, Gregory Richard et al.
US 20040255462 A1	20041223	Composite wheel and method for manufacturing the same	29/894.35	29/894.38	Schroeder, Del C. et al.
US 20040036348 A1	20040226	Composite wheel and method for manufacturing the same	301/64.702		Schroeder, Del C. et al.
US 5897796 A	19990427	Method and apparatus for in-situ laser welding of hemmed joints	219/121.64	29/243.58	Forrest; Mariana G.
US 5616261 A	19970401	Laser welding system	219/121.63	219/121.77	Forrest; Mariana G.

US 2445945 A	19480727	Wrapping sheet for oil-slushed metal articles [TEXT AVAILABLE IN USOCR DATABASE]	428/154	229/5.81; 428/464	FORREST MARSHALL W
US 2433451 A	19471230	Cooling device for the oil systems of internal-combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	236/35.2	236/34.5; 236/92R	ERNEST GREEN WILLIAM et al.
US 2432567 A	19471216	Quick-detachable head, guard, and helper's handle for chain saws [TEXT AVAILABLE IN USOCR DATABASE]	30/382	30/123.4; 30/339	FORREST MARK L
US 2409350 A	19461015	Internal-combustion engine [TEXT AVAILABLE IN USOCR DATABASE]	123/188.4		FORREST MARK L
US 2397312 A	19460326	Power transmission mechanism [TEXT AVAILABLE IN USOCR DATABASE]	474/153		FORREST MARK L
US 2395110 A	19460219	Two-cycle engine [TEXT AVAILABLE IN USOCR DATABASE]	123/65R	123/193.4	FORREST MARK L
US 2387064 A	19451016	Chain saw [TEXT AVAILABLE IN USOCR DATABASE]	83/832	474/156	FORREST MARK L
US 2373587 A	19450410	Electrical relay device [TEXT AVAILABLE IN USOCR]	335/166	200/308; 335/187; 335/255	FORREST MARTIN-HURST WILLIAM F

		DATABASE]			
US 2366146 A	19441226	Air supply system for aircraft fuel tanks and valve for use therein [TEXT AVAILABLE IN USOCR DATABASE]	137/81.1	137/493.2; 454/70	FORREST MARTIN-HURST WILLIAM F
US 2366121 A	19441226	Electrically controlled fluidpressure operated motor [TEXT AVAILABLE IN USOCR DATABASE]	91/459	137/596.16; 91/466; 92/130R; 92/163; 92/169.1	FORREST MARTIN-HURST WILLIAM F
US 2340817 A	19440201	Fluid pressure servomotor [TEXT AVAILABLE IN USOCR DATABASE]	91/459	91/466; 92/163; 92/169.1; 92/242	FORREST MARTIN-HURST WILLIAM F
US 2335778 A	19431130	Relief valve for steam or other pressure vessels [TEXT AVAILABLE IN USOCR DATABASE]	236/92C	137/468	FORREST MARTIN-HURST WILLIAM F
US 2320895 A	19430601	Thermally operated electric switch [TEXT AVAILABLE IN USOCR DATABASE]	337/319	200/83R; 337/320; 337/321; 337/327	EDWARD SHERLOCK JOHN et al.
US 2290059 A	19420714	Valve for steam or pressure vessels [TEXT AVAILABLE IN USOCR DATABASE]	236/92C	137/200; 137/493.9; 137/508	FORREST MARTIN-HURST WILLIAM F
US 2202705 A	19400528	Temperature control device for internal combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	236/34.5	184/6.22; 236/99J; 236/99R; 236/DIG.2	FORREST MARTIN-HURST WILLIAM F et al.
US 2197211 A	19400416	Drive sprocket	474/156		FORREST

		for chain saws [TEXT AVAILABLE IN USOCR DATABASE]			MARK L
US 2197210 A	19400416	Chain saw [TEXT AVAILABLE IN USOCR DATABASE]	83/832		FORREST MARK L
US 2085965 A	19370706	Clutch [TEXT AVAILABLE IN USOCR DATABASE]	192/70.16	192/70.27; 192/89.2; 192/93R; 267/163; 464/46	FORREST MARK L
US 1917138 A	19330704	Storage tank for petrol and like inflammable liquids [TEXT AVAILABLE IN USOCR DATABASE]	220/88.1		FORREST MARTYN JOHN et al.